STATE OF ALASKA

DEPT. OF ENVIRONMENTAL CONSERVATIONDIVISION OF SPILL PREVENTION AND RESPONSE CONTAMINATED SITES PROGRAM

May 31, 2002

David Raubvogel, Senior Geologist URS 1400 Century Square 1501 Fourth Avenue Seattle, WA 98101 TONY KNOWLES, GOVERNOR

610 University Avenue Fairbanks, AK 99709-3643 PHONE: (907) 451-2192 FAX: (907) 451-5105 http://www.state.ak.us/dec/

File: 102.26.055



Re: Approval of Pilot Study for N.C. Machinery In Situ Chemical Oxidation

Dear Mr. Raubvogel:

Thank you for your May 23, 2002 letter addressing the Alaska Department of Environmental Conservation's (ADEC) questions and concerns about the proposed pilot study for In Situ Chemical Oxidation (ISCO) at the N.C. Machinery facility in Fairbanks. Based on a review of your letter, the pilot study is approved.

Since this is the first application of this type of ISCO technology in Fairbanks, ADEC would like to witness and document portions of the pilot study. Please provide several days notification.

Also, please send a copy of the results of the pilot study to Mr. Jonathan Williams with the EPA Region 10 Underground Injection Control program.

If you have any questions or need additional information, please contact me.

Sincerely,

Douglas Bauer

Environmental Engineer Associate

Cc: Jonathan Williams, EPA Region 10/Seattle

USEPA REG 0000429